## **EAST Search History**

## EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	34	[(vanadate or "vo.sub.4") near5 ("rare earth" "Ce" "Y" P" Nd" "Sm" "Gd" "Tb" "Dy" "Er "'Yb" lanthanoid) and (titania "tio.sub.2" "titanium oxide") and ("tungsten oxide" "WO.sub.3" or (oxide near5 ("W" or tungsten)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/12/20 07:15
2	13	[(vanadate or "vo.sub.4") near5 ("rare earth" "Ce" "\" P" Nd" "Sm" "Gd" "Tb" "Dy" "Fr "'\b" lanthanoid) and (titania "tio.sub.2" "titanium oxide") same ("tungsten oxide" "WO.sub.3" or (oxide near5 ("W" or tungsten)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/12/20 07:16
31	73134	"502", CLAS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 15:22
2	1147	502/242.CQLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 15:22
3	1973	502/242.0Q.S. 502/211.0Q.S.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 15:22
34	6133		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 15:25
35	6007397	Vanadium\$1 V Vannadium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 15:26

\$6	3260802	*O.SUB2* O2 OXYGEN (OXID\$6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2008/10/22 15:36
 67	168091	(Tītanium ADJ oxid\$2) ( Tītani\$3 ADJ oxid\$2) ("TīO.sub2") (TīO2) (Totanium ADJ oxy\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 15:38
38	14986194	isulfur sulfu\$3 \$ s	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 15:38
39	1275486	erbium erbiu§4 Er	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 15:39
S10	625127	Tb Terbium Terbi\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 15:40
S11	1564936	(S9 S10	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 15:40
312	74	S4 35 36 S7 38 S11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/22 15:40

\$13	260089	(weight ADJ percent) (weight ADJ percen\$3) ( wei\$3 ADJ percent\$5)	US PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2008/10/22 15:48
314	34	S12 and S13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 15:48
315	1588216	(59 S10 or lanthanid\$2	US-PGPUB; USPAT; USOCR; FPRS, EPC; JPO; DEFWENT; IBM_TDB	OR	ON	2008/10/22 15:51
\$16	95	S4 S5 S7 S8 S15	US PGPUB; USPAT; USOCR; FPRS, EPC; JPO; DEFWENT; IBM_TDB	AND	ON	2008/10/22 15:51
\$17	49	S16 and S13	US-PGPUB; USPAT; USOCR; FPRS; EPC; JPO; DEFWENT; IBM_TDB	OR	ON	2008/10/22 15:51
518	7166416	tungsten W "WO.SUB3" WO3 TUNGS\$3	US-PGPUB; USPAT; USOCR; FPRS, EPC; JPO; DERMENT; IBM_TDB	OR	ON	2008/10/22 15:52
319	63	(34 95 95 57 98 915 L S18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/22 15:52

320	260089	121and S13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 15:54
21	84	S4 35 38 57 38 515 518	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/22 15:54
322	42	S13 S21	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/22 15:55
23	8328245	yttrium cetirum praseodymium neodymium samarium gadolinium terbium dysprosium y Ce Pr Nd Sm Gd Tb Dy	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 16:19
24	1275486	ierbium erbiu\$4 &	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 16:26
25	625127	Tb Terbium Terbi\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 16:26
26	1588216	S24 S25 or lanthanid\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 16:26

<b>3</b> 27	8328245	yttrium cetirum praseodymium neodymium samarium gadolinium terbium dysprosium y Ce Pr Nd Sm Gd Tb Dy	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR .	ON	2008/10/22 16:26
28	8447904	\$27 \$26	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 16:26
29	6133	502/242.CQLS. 502/211.CQLS. 502/238.CQLS. 502/255.CQLS. 502/247.CQLS. 502/248.CQLS. 502/254.CQLS. 502/309.CQLS. 502/312.CQLS. 502/305.CQLS. 502/309.CQLS. 502/312.CQLS. 502/321.CQLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 16:27
30	6007397	Vanadium\$1 V Vannadium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 16:27
31	3260802	*O.SUB2* O2 OXYGEN (OXID\$6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 16:27
32	168091	(Titanium ADJ oxid\$2) ( Titani\$3 ADJ oxid\$2) ("TiO.sub2") (TiO2) (Totanium ADJ oxy\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 16:27
33	14986194	sulfur sulfu\$3 S s	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 16:27

334	7166416	tungsten W "WO.SUB3" WO3 TUNGS\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFIWENT; JBM_TDB	OR	ON	2008/10/22 16:27
335	216	S29 S30 S31 S32 S33 S28 S34	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFMENT; IBM_TDB	AND	ON	2008/10/22 16:27
36	1	("4221768").PN.	US-PGPUB; USPAT	OR	OFF	2008/10/23 08:48
37	1	("4466947").PN.	US-PGPUB; USPAT	OR	OFF	2008/10/23 08:53
38	1	("4719192").PN.	US-PGPUB; USPAT	OR	OFF	2008/10/23 09:53
39	1	("5300472").PN.	US-PGPUB; USPAT	OR	OFF	2008/10/23 09:58
340	1	("4003978").PN.	US-PGPUB; USPAT	OR	OFF	2008/10/23 09:59
341	41477	rare earth metal	US PGPUB; USPAT; USOCR; FPRS; EPC; JPC; DEFWENT; [BM_TDB	ADJ	ON	2008/10/23 11:18
344	150744	ivanadi\$4 vanad\$4	US-PGPUB; USPAT; USOCR; FPRS; EPC; JPC; DEFWENT; [BM_TDB	OR	ON	2008/10/23 11:18
345	2435	S41 WITH S44	US-PGPUB; USPAT; USOCR; FPRS; EPC; JPC; DEFWBVT; IBM_TDB	OR	ON	2008/10/23 11:19

S46	1079298	catalyst	US POPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 11:19
S47	772	S45 and S46	US POPUB; USPAT; USOCR; FPRS; EFO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/10/23 11:19
348	1932	exhaust ADJ catalyst	US POPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFMENT; IBM_TDB	OR	ON	2008/10/23 11:20
S49	6	S45 and S48	US PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 11:20
<b>3</b> 50	1210	502/302.cds.	US PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/10/23 11:25
<b>3</b> 51	35	S47 and S50	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/10/23 11:25
 352	0	502/302.cds/	US PGPUB; USPAT; USOCR; FPRS; EFO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/10/23 11:33

353	1210	502/302.cds.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 11:34
 354	293	S44 and S53	US-PGPUB; USPAT; USCOR, FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 11:34
55	70098	953 ( rare ADJ earth ADJ metal\$2) (LANTHANID\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 11:36
56	1210	953 AND 955	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 11:36
57	730382	HYDROXIDE\$1 VANADATE\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 11:39
58	514	956 AND 957	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 11:40
59	7	<sup>6</sup> 3511785''	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/10/23 11:52

360	14860	VANADATE\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DEFWENT; IBM_TDB	OR	ON	2008/10/23 14:28
61	1564836	terbium tb terbium\$4 erbium\$4 er	US-PGPUB; USPAT; USCCR; FPRS; EPC; JPC; DERWENT; IBM_TDB	OR	ON	2008/10/23 14:30
62	255	São WITH Sá1	US POPUB; USPAT; USOCR; FPRS, EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/10/23 14:30
<del>3</del> 65	73154	*502*,clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; IPO; DEFWENT; IBM_TDB	OR	ON	2008/10/23 14:35
366	130704	*423*.clas.	US POPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 14:36
367 367	193758	S86 S66	US PGPUB; USPAT; USOCR; FPRS, EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/10/23 14:36
368	35	S62 and S67	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWIENT; IBM_TDB	OR	ON	2008/10/23 14:36

369	181987	("TiO.sub2") (titanium ADJ dioxide) (titania\$2)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFMENT; IBM_TDB	OR	ON	2008/10/23 15:21
370	1777	S61 NEARS S69	US-PGPUB; USPAT; USCCR; FPRS; EPO; JPO; DERMENT; IBM_TDB	OR	ON	2008/10/23 15:21
571	1	S46 and S37	US-POPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/10/23 15:31
572	69878	S46 and S81	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFMENT; IBM_TDB	OR	ON	2008/10/23 15:34
573	35	S46 and (S61 NEAR9 S69)	US-POPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFMENT; IBM_TDB	OR	ON	2008/10/23 15:35
574	1	erbiumvanadate "ErVO.sub4"	US-PGPUB; USPAT; USCCR; FPRS; EPO; JPO; DERWENT; [BM_TDB	OR	ON	2008/10/23 15:56
375	8117	terbium and erbium	US POPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFMENT; IBM_TDB	OR	ON	2008/10/23 15:58

S78	16	( Schermanz karl)	us Pgpub; uspat; usocr; fprs; epo; "Po; defiment; [BM_TDB	NEAR	ON	2008/10/27 11:20
S79	3	begsteiger irene	US POPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFMENT; IBM_TDB	NEAR	ON	2008/10/27 11:21
\$80	4	trovarelli alessandro	US POPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; [BM_TDB	NEAR	ON	2008/10/27 11:21
381	3	rocchini eliana	US PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DEFWENT; IBM_TDB	NEAR	ON	2008/10/27 11:21
\$82	3	casanova marzia	US-POPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	NEAR	ON	2008/10/27 11:21
\$83	1	("7037463"),PN.	US-PGPUB; USPAT	OR	OFF	2009/04/30 15:25
384	1	("4221768").PN.	US PGPUB; USPAT	OR	OFF	2009/04/30 18:17
\$85	74209	Erbium or Terbium or Lanthanoid or lanthanide	US PGPUB; USPAT; USOCR; EPC; PC; DERWENT	OR	ON	2009/04/30 20:26
S86	8379	\$85 same catalys\$5	US PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/04/30 20:26

S87	9050	S95 same cataly\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/04/30 20:26
388	1263	[502/302.cds.	US-PGPUB; USPAT; USOCR; EPO; UPO; DERWENT	OR	ON	2009/04/30 20:28
389	313551	exhaust near gas	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/04/30 20:30
390	724	S37 and S39	US PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/04/30 20:30
991	84	S88 and S90	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/04/30 20:30
392	3769	502/235,250,263,302,309,312.cds.	IUS-PGPUB; IUSPAT; IUSOCR; EPO; JPO; DERWENT	OR	ON	2009/05/01 09:22
393	41697	Erbium or Terbium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/05/01 09:22
395	313551	exhaust near gas	(US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/05/01 09:23
396	66	S93 same S95	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/05/01 09:23
\$97	9	S92 and S96	US PGPUB; USPAT; USOCR; EPO; UPO; DERWENT	OR	ON	2009/05/01 09:23
S98	24008	Kein.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DEFWENT	OR	ON	2009/05/01 13:36

S99	41697	Erbium or Terbium	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/05/01 13:41
6100	4863	(NO\$1 near reducti\$3) same2 catalyst	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/05/01 13:42
3101	16	999 same2 S100	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/05/01 13:42
5102	60	\$99 and \$100	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/05/01 13:47
5103	2	<sup>*</sup> 4221768°,pn. and (hydroxide or salt)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/05/01 17:55
5104	2	"20020141921",pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/05/01 18:10
3105	97	(vandate or "Vo.sub.4") near4 (yttrium "y" cerium "Ce" praseodymium "Pr" neodymium "Nd" samarium "Sm" gadolinium "Gd" terbium "Tb" Dysprosium "Dy" erbium "Er" ytterbium "Yb")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/10 11:48
3106	4	*4221768*,pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/10 11:48
3107	14	US-4221768-\$.DID. OR US-4466947-\$.DID. OR US-4719192-\$.DID. OR US-5300472-\$.DID. OR JP-19990810-\$.DID. OR JP-19790425-\$.DID. OR US-2149680-\$.DID. OR US-1430730-\$. DID. OR US-1331018-\$.DID.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/13 21:47
5108	14	US-4221768-\$.DID. OR US-4466947-\$.DID. OR US-4719192-\$.DID. OR US-5300472-\$.DID. OR JP-19990810-\$.DID. OR JP-19790425-\$.DID. OR US-2149680-\$.DID. OR US-1430730-\$. DID. OR US-1331018-\$.DID.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/14 08:24
S1 09	14	US-4221768-\$.DID. OR US-4466947-\$.DID. OR US-4719192-\$.DID. OR US-5300472-\$.DID. OR JP-19990810-\$.DID. OR JP-19790425-\$.DID. OR US-2149680-\$.DID. OR US-1430730-\$. DID. OR US-1331018-\$.DID.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/14 08:24

S110	15	("CeVo.sub.4" "YVO.sub.4" "PVO.sub.4" "EVO.sub.4" "YbVo.sub.4") same cataly\$5 same dop\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/14 16:28
S111	5812	("CeVo. sub.4" "YVO. sub.4" "PtVO. sub.4" "EVO. sub.4" "YbVo. sub.4" "NdVO. sub.4" "SmVO. sub.4" "GdVO. sub.4" "TbVO. sub.4" "DyVo. sub.4")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/14 17:39
S112	696	(vanadate or "vo.sub.4") near10 ("rare earth" "Ce" "Y" Pr" Nd" "Sm" "Gd" "Tb" "Dy" "Er" "Yb")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/14 17:40
S113	697	(vanadate or "vo.sub.4") near10 ("rare earth" "Ce" "Y" Pr" Nd" "Sm" "Gd" "Tb" "Dy" "Er" "Yb" lanthanoid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/14 17:41
S114	6421	\$111 \$113	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/14 17:41
S115	44	S114 same ("tungsten oxide" "WC.sub.3" or (oxide near5 ("W" or tungsten)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/14 17:42
S116	857	S114 and ("tungsten oxide" "WO.sub.3" or (oxide near5 ("W" or tungsten)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/14 17:43
S117	311	S116 and (titania "tio.sub.2" "titanium oxide") and cataly\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/14 17:43
S118	7	S117 and "502".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/14 17:43
S119	6641	502/351,354,355,235,242,247,248,254,263,302,305,309,312,257.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/14 17:45
S120	9	S114 and S119	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/14 17:45

S121	465	(vanadate or "vo.sub.4") near5 ("rare earth" "Ce" "Y" Pr" Nd" "Sm" "Gd" "Tb" "Dy" "Er" "Yb" anthanoid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/14 18:00
S122	6223	S111 S121	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/14 18:00
S123	2	*5733837".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/14 18:02
S124	2	(vanadate or "vo.sub.4") near5 ("rare earth" "Ce" "Y" Pr "Nd" "Sm" "Gd" "Tb" "Dy" "Er "Yb" anthanoid) same (titania "tio.sub.2" "titanium oxide") same ("tungsten oxide" "WO.sub.3" or (oxide near5 ("W" or tungsten)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/14 18:05
S125	30	(vanadate or "vo.sub.4") near5 ("rare earth" "Ce" "Y" P" Nd" "Sm" "Gd" "Tb" "Dy" "Fr" "Yb" anthanoid) and (titania "tio.sub.2" "titanium oxide") and ("tungsten oxide" "WO.sub.3" or (oxide near5 ("W" or tungsten)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2010/01/14 18:05

## EAST Search History (Interference)

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- 12/20/2010 7:16:45 AM
- C:\ Documents and Settings\ pdarji\ My Documents\ EAST\ Workspaces\ 10595795.wsp